
0600Dw--NPS--DeSoto National Memorial 2010

****DATA SOURCE****

Data represent results from surveys conducted in the Gulf of Mexico. Data were compiled from lab electronic deliverables from TDI-Brooks, with the QC Batch identifier of 10-2447. The data sets were for samples collected from the NPS--DeSoto National Memorial 2010 survey.

****DATA COLLECTION PURPOSE****

Natural Resource Damage Assessment

****DATA USE QUALIFICATION****

Values for concentration and detection limit should be interpreted to 3 significant figures. Values for reporting limits should be interpreted to 1 significant figure.

****STUDY****

The data include water chemistry data.

****STATION****

StationIDs are based on a grid location and a sequential number assigned to each set of coordinates. Datum was assumed to be NAD83 as requested on field sampling forms.

****SAMPLES AND REPLICATES****

The original SampleIDs reported by the lab from the Chain-of-Custody are stored in the ExSampID field.

TDI Brooks Methods:

B&B SOP1016 - Aliphatic Hydrocarbon Determination by Gas Chromatography/Flame Ionization Detection

(abbreviated as 8015 B&B SOP1016 GC/FID)

B&B SOP1006 - Aromatic Hydrocarbon Determination by Selected Ion Monitoring Gas Chromatography/Mass

(abbreviated as 8270 M B&B SOP1006 GC/MS)

****SUMMED PARAMETERS****

No sums were calculated and appended to the data set.

****OUALIFIERS****

Qualifiers recorded in the chemistry files represent the final data qualifiers provided by the data validation. Descriptions of the data qualifiers are included in the data dictionary.